



DEPARTMENT OF REGULATORY AND ECONOMIC RESOURCES (RER)
BOARD AND CODE ADMINISTRATION DIVISION

NOTICE OF ACCEPTANCE (NOA)

MIAMI-DADE COUNTY
PRODUCT CONTROL SECTION
11805 SW 26 Street, Room 208
Miami, Florida 33175-2474
T (786) 315-2590 F (786) 315-2599
www.miamidade.gov/economy

Greenheck Fan Corporation
P.O. Box 410
Schofield, WI 54476

SCOPE:

This NOA is being issued under the applicable rules and regulations governing the use of construction materials. The documentation submitted has been reviewed and accepted by Miami-Dade County RER-Product Control Section to be used in Miami Dade County and other areas where allowed by the Authority Having Jurisdiction (AHJ).

This NOA shall not be valid after the expiration date stated below. The Miami-Dade County Product Control Section (In Miami Dade County) and/or the AHJ (in areas other than Miami Dade County) reserve the right to have this product or material tested for quality assurance purposes. If this product or material fails to perform in the accepted manner, the manufacturer will incur the expense of such testing and the AHJ may immediately revoke, modify, or suspend the use of such product or material within their jurisdiction. RER reserves the right to revoke this acceptance, if it is determined by Miami-Dade County Product Control Section that this product or material fails to meet the requirements of the applicable building code.

This product is approved as described herein, and has been designed to comply with the Florida Building Code, including the High Velocity Hurricane Zone.

DESCRIPTION: Series CUE/CW, CUBE/CWB, S-CUBE and G/GB Aluminum Rooftop and Sidewall Mounted Exhaust Fans

APPROVAL DOCUMENT: Drawing No. HSA3001 to HSA3008, titled "Cue/Cube, G/GB and CW/CWB-060-300", Sheets 1 through 8 of 8, dated 04/02, 05/26, 05/27, 05/29, 06/04/2009 and 01/12/2012, prepared by the manufacturer, signed and sealed by L. David Rice, P.E., bearing the Miami-Dade County Product Control renewal stamp with the Notice of Acceptance number and expiration date by the Miami-Dade County Product Control Section.

MISSILE IMPACT RATING: Large and Small Missile Impact Resistant

LIMITATION: Models G-060 through G-133 and GB-071 through GB-131 are not Large Missile Impact Resistant.

LABELING: Each unit shall bear a permanent label with the manufacturer's name or logo, city, state, model/series, and following statement: "Miami-Dade County Product Control Approved", unless otherwise noted herein.

RENEWAL of this NOA shall be considered after a renewal application has been filed and there has been no change in the applicable building code negatively affecting the performance of this product.

TERMINATION of this NOA will occur after the expiration date or if there has been a revision or change in the materials, use, and/or manufacture of the product or process. Misuse of this NOA as an endorsement of any product, for sales, advertising or any other purposes shall automatically terminate this NOA. Failure to comply with any section of this NOA shall be cause for termination and removal of NOA.

ADVERTISEMENT: The NOA number preceded by the words Miami-Dade County, Florida, and followed by the expiration date may be displayed in advertising literature. If any portion of the NOA is displayed, then it shall be done in its entirety.

INSPECTION: A copy of this entire NOA shall be provided to the user by the manufacturer or its distributors and shall be available for inspection at the job site at the request of the Building Official.

This NOA renews NOA # 13-0220.08 and consists of this page 1 and evidence pages E-1 and E-2, as well as approval document mentioned above.

The submitted documentation was reviewed by Carlos M. Utrera, P.E.



[Signature]
10/27/2014

NOA No. 14-0731.03
Expiration Date: September 23, 2019
Approval Date: November 6, 2014
Page 1

NOTICE OF ACCEPTANCE: EVIDENCE SUBMITTED

A. DRAWINGS *"Submitted under NOA # 13-0220.08"*

1. Drawing No. **HSA3001** to **HSA3008**, titled "Cue/Cube, G/GB and CW/CWB-060-300", sheets 1 through 8 of 8, dated 04/02, 05/26, 05/27, 05/29, 06/04/2009 and 01/12/2012, prepared by the manufacturer, signed and sealed by L. David Rice, P.E.

B. TESTS *"Submitted under NOA # 13-0220.08"*

1. Test report on 1) Uniform Static Air Pressure Test per FBC, TAS 202-94
2) Large Missile Impact Test per FBC, TAS 201-94,
3) Cyclic Wind Pressure Test per FBC, TAS 203-94,
along with marked-up drawings and installation diagram of Model Cube-300, CUBE-161/HP and CUE-075 Rooftop Ventilating Fans, prepared by Architectural Testing, Inc., Test Report No. **C0120.01-602-18**, dated 08/07/2012, with revision 2 dated 05/28/2013, signed and sealed by Shawn G. Collins, P.E.
2. Test report on 1) Uniform Static Air Pressure Test per FBC, TAS 202-94
2) Large Missile Impact Test per FBC, TAS 201-94,
3) Cyclic Wind Pressure Test per FBC, TAS 203-94,
along with marked-up drawings and installation diagram of Model GB-300, GB-161/HP and GB-141/HP Rooftop Ventilating Fans, prepared by Architectural Testing, Inc., Test Report No. **C0120.02-602-18**, dated 08/07/2012, with revision 2 dated 05/28/2013, signed and sealed by Shawn G. Collins, P.E.

"Submitted under NOA # 12-0120.13"

3. Test report on Large Missile Impact Test per FBC, TAS 201-94 of Model Cube-300 Side Wall Ventilating Fans, prepared by Architectural Testing, Inc., Test Report No. **B3520.01-602-18**, dated 11/18/2011, signed and sealed by Shawn G. Collins, P.E.

"Submitted under NOA # 09-0624.09"

4. Test report on 1) Uniform Static Air Pressure Test per FBC, TAS 202-94
2) Large Missile Impact Test per FBC, TAS 201-94,
3) Cyclic Wind Pressure Test per FBC, TAS 203-94,
along with marked-up drawings and installation diagram of Model Cube-300 Belt Drive Rooftop Ventilating Fans, prepared by Architectural Testing, Inc., Test Report No. **88029.01-602-18**, dated 02/04/2009, signed and sealed by Joseph A. Reed, P.E.
5. Test report on 1) Uniform Static Air Pressure Test per FBC, TAS 202-94
2) Large Missile Impact Test per FBC, TAS 201-94,
3) Cyclic Wind Pressure Test per FBC, TAS 203-94,
along with marked-up drawings and installation diagram of Model GB-300 Belt Drive Rooftop Ventilating Fans, prepared by Architectural Testing, Inc., Test Report No. **88799.01-602-18**, dated 04/06/2009, signed and sealed by Joseph A. Reed, P.E.


10/27/2019

Carlos M. Utrera, P.E.

Product Control Examiner

NOA No. 14-0731.03

Expiration Date: September 23, 2019

Approval Date: November 6, 2014

NOTICE OF ACCEPTANCE: EVIDENCE SUBMITTED

C. CALCULATIONS *"Submitted under NOA # 13-0220.08"*

1. Anchor verification calculations, prepared by Rice Engineering, dated 03/05/2012, signed and sealed by L. David Rice, P.E.

"Submitted under NOA # 12-0120.13"

2. Anchor verification calculations, prepared by Rice Engineering, dated 03/05/2012, signed and sealed by L. David Rice, P.E.

"Submitted under NOA # 09-0624.09"

3. Anchor verification calculations, prepared by Rice Engineering, dated 06/12/2009, signed and sealed by L. David Rice, P.E.

D. QUALITY ASSURANCE

1. Miami-Dade Department of Regulatory and Economic Resources (RER)

E. MATERIAL CERTIFICATIONS

1. None.

F. STATEMENTS

1. Statement letter of code conformance to 2010 FBC, issued by Rice Engineering, dated 07/22/2014, signed and sealed by L. David Rice, P.E.

"Submitted under NOA # 13-0220.08"

2. No financial interest letter issued by Rice Engineering, dated 01/17/2013, signed and sealed by L. David Rice, P.E.


10/27/2014

Carlos M. Utrera, P.E.
Product Control Examiner
NOA No. 14-0731.03
Expiration Date: September 23, 2019
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MODEL	FASTENER G		FASTENER H		FASTENER J		FASTENER K	
	QTY.	DESCRIPTION	QTY.	DESCRIPTION	QTY.	DESCRIPTION	QTY.	DESCRIPTION
CUE/CW-060-065-070-075-080-085-090-095	12 EA.	TCS $\frac{1}{4}$ -20 X $\frac{1}{2}$ DACROMET COATED	4	RIVET, $\frac{1}{4}$ X $\frac{5}{16}$ SEMI TUBULAR 5052 ALUM.	4	SCREW, $\frac{1}{4}$ -20 X $\frac{3}{4}$ 18-8/SS	4	PAL NUT, $\frac{1}{4}$ -20 SPRING STEEL
CUE/CW-098-099-101-121-131-141-161/HP	16 EA.		6					
CUE/CW-180/HP-200	24 EA.		6					
CUBE/CWB-098-099-101/HP	16 EA.		4					
121-131-141/HP-161/HP/XP	24 EA.		6					
CUBE/CWB-180/HP-200/HP	24 EA.		6					
220/HP-240/HP/XP-300/HP/XP	24 EA.							
S-CUBE-101/HP-121-131-141/HP-161/HP	16 EA.		4					
S-CUBE-200-240-300	24 EA.		6					

DESIGN LIMITS	
Max: Design Load:	± 150 psf (3.6 Kpa)
Max: Overall Enclosure Dia.	48.31 in. (1227 mm)
Max: Overall Unit Height:	44.50 in. (1130 mm)

ALL DIMENSIONS ARE IN INCHES

MODEL	A	B	C	D	E	F	WEIGHT LBS.
CUE/CW-060	17.00	1.75	13.13	15.41	18.38	12.63	29
CUE/CW-065	17.00	1.75	13.13	15.41	18.38	12.63	29
CUE/CW-070	17.00	1.75	13.13	15.41	18.38	12.63	29
CUE/CW-075	17.00	1.75	13.13	15.41	18.38	12.63	29
CUE/CW-080	19.00	1.75	13.13	15.37	21.00	14.38	40
CUE/CW-085	19.00	1.75	13.13	15.37	21.00	14.38	40
CUE/CW-090	19.00	1.75	13.13	15.37	21.00	14.38	40
CUE/CW-095	19.00	1.75	15.19	17.31	21.00	14.38	40
CUE/CW-098	19.00	1.75	19.50	27.00	23.63	14.38	53
CUE/CW-099	19.00	1.75	19.50	27.00	23.63	14.38	53
CUE/CW-101	19.00	1.75	19.50	27.00	23.63	18.63	53
CUE/CW-121	19.00	1.75	19.50	27.00	23.63	18.63	64
CUE/CW-131	19.00	1.75	19.50	27.00	23.63	18.63	64
CUE/CW-141/HP	22.00	1.75	20.35	32.20	27.70	21.00	90
CUE/CW-161/HP	22.00	1.75	20.35	32.20	27.70	21.00	90
CUE/CW-180/HP	30.00	1.75	22.72	31.57	34.20	25.20	142
CUE/CW-200	30.00	1.75	22.72	31.57	34.20	25.20	142
CUBE/CWB-098	19.00	1.75	19.50	27.00	23.63	18.63	58
CUBE/CWB-099	19.00	1.75	19.50	27.00	23.63	18.63	58
CUBE/CWB-101/HP	19.00	1.75	19.50	27.00	23.63	18.63	58
CUBE/CWB-121	19.00	1.75	19.50	27.00	23.63	18.63	66
CUBE/CWB-131	19.00	1.75	19.50	27.00	23.63	18.63	66
CUBE/CWB-141/HP	22.00	1.75	20.35	32.20	27.70	21.00	84
CUBE/CWB-161/HP/XP	22.00	1.75	20.35	32.20	27.70	21.00	87
CUBE/CWB-180/HP	30.00	1.75	22.72	33.75	34.20	25.20	126
CUBE/CWB-200/HP	30.00	1.75	22.72	33.75	34.20	25.20	142
CUBE/CWB-220/HP	34.00	1.75	27.25	40.00	40.90	29.20	174
CUBE/CWB-240/HP/XP	34.00	1.75	27.25	40.00	40.90	29.20	175
CUBE/CWB-300/HP/XP	40.00	1.75	30.84	44.50	48.31	36.02	313
S-CUBE-101/HP	19.00	1.75	19.50	27.00	23.63	18.63	58
S-CUBE-121	19.00	1.75	19.50	27.00	23.63	18.63	66
S-CUBE-131	19.00	1.75	19.50	27.00	23.63	18.63	66
S-CUBE-141/HP	22.00	1.75	20.35	32.20	27.70	21.00	84
S-CUBE-161/HP	22.00	1.75	20.35	32.20	27.70	21.00	87
S-CUBE-200	30.00	1.75	22.72	33.75	34.20	25.20	142
S-CUBE-240	34.00	1.75	27.25	40.00	40.90	29.20	175
S-CUBE-300	40.00	1.75	30.84	44.50	48.31	36.02	313

NOTES:

1. MODELS CUE, CUBE, CW, CWB AND HAVE BEEN SUCCESSFULLY TESTED IN ACCORDANCE WITH MIAMI DADE TEST PROTOCOL TAS-201 (LARGE MISSILE IMPACT), TAS-203(CYCLIC WIND LOADING) AND TAS-202 (STATIC LOADING).
2. ROOF STRUCTURE MUST BE DESIGNED TO WITHSTAND THE WEIGHT AND LOADING TRANSMITTED BY ROOF TOP FANS. FASTENERS SHALL BE AS SPECIFIED AND INSTALLED AS DETAILED.
3. DESIGN TESTING AND INSTALLATION CONFORMS TO AISC MANUAL OF STEEL CONSTRUCTION AND ALUMINUM DESIGN MANUAL.
4. FAN CURBS MUST BE ANCHORED TO ROOF FRAMING MEMBERS AND NOT TO THE ROOFING SYSTEM.
5. DESIGN, TESTING, AND INSTALLATION CONFORMS TO FLORIDA BUILDING CODE.
6. THIS APPROVAL IS FOR THE STRUCTURAL PERFORMANCE AND IMPACT RESISTANCE ONLY. INTERIOR MECHANISM AND/OR ELECTRICAL CIRCUITRY ARE OUTSIDE THE SCOPE OF THIS APPROVAL.
7. THIS PRODUCT HAS NOT BEEN TESTED FOR WATER PENETRATION ACCORDING TO FLORIDA BUILDING CODE, TAS 100(A), WIND DRIVEN RAIN TEST. IT CANNOT BE INSTALLED WITHIN THE RIDGE AREA FBC 1523.6.5.2.13

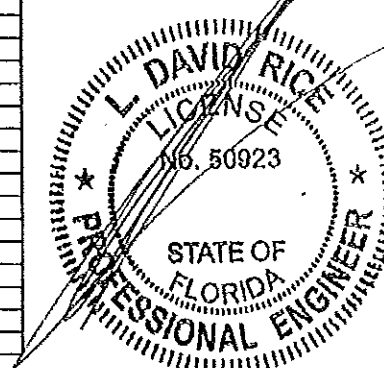
PRODUCT RENEWED
as complying with the Florida
Building Code
Acceptance No 14-0731.03
Expiration Date 07/23/2019

By *[Signature]*
Miami Dade Product Control

GREENHECK FLEX IN STEEL VIBRATOR MOUNT	DATE	04/02/2009
	BY	1A
CUE/CUBE-060-300 SHEET 1 OF 8		HSA3001

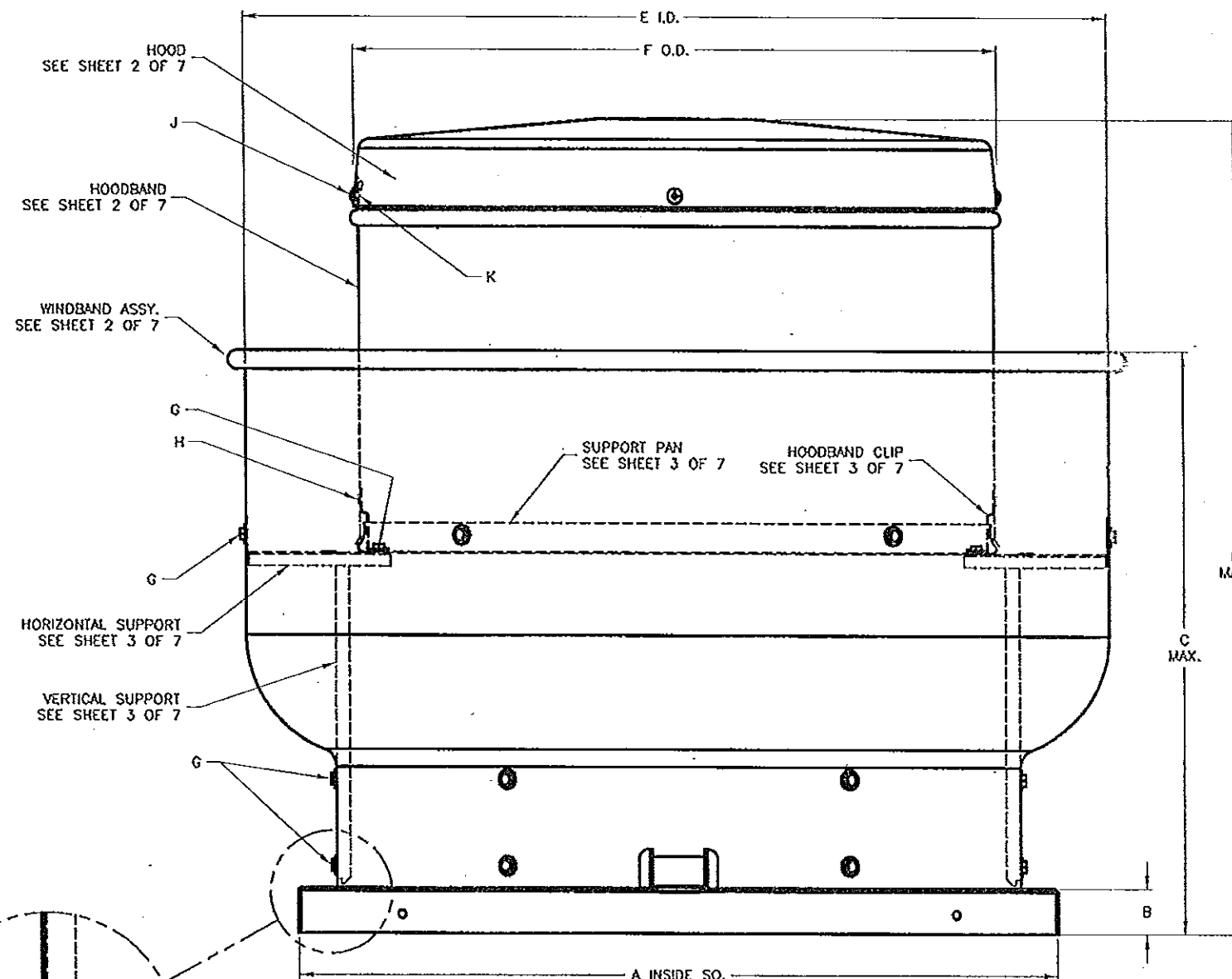
RICE
ENGINEERING
105 School Creek Trail
Luxemburg, WI 54217
Phone: 920.845.1042
Fax: 920.845.1048
www.rice-inc.com

Florida Firm No: F-01000005081
Certificate of Authorization: #9090
L. David Rice
Registration No: 50923



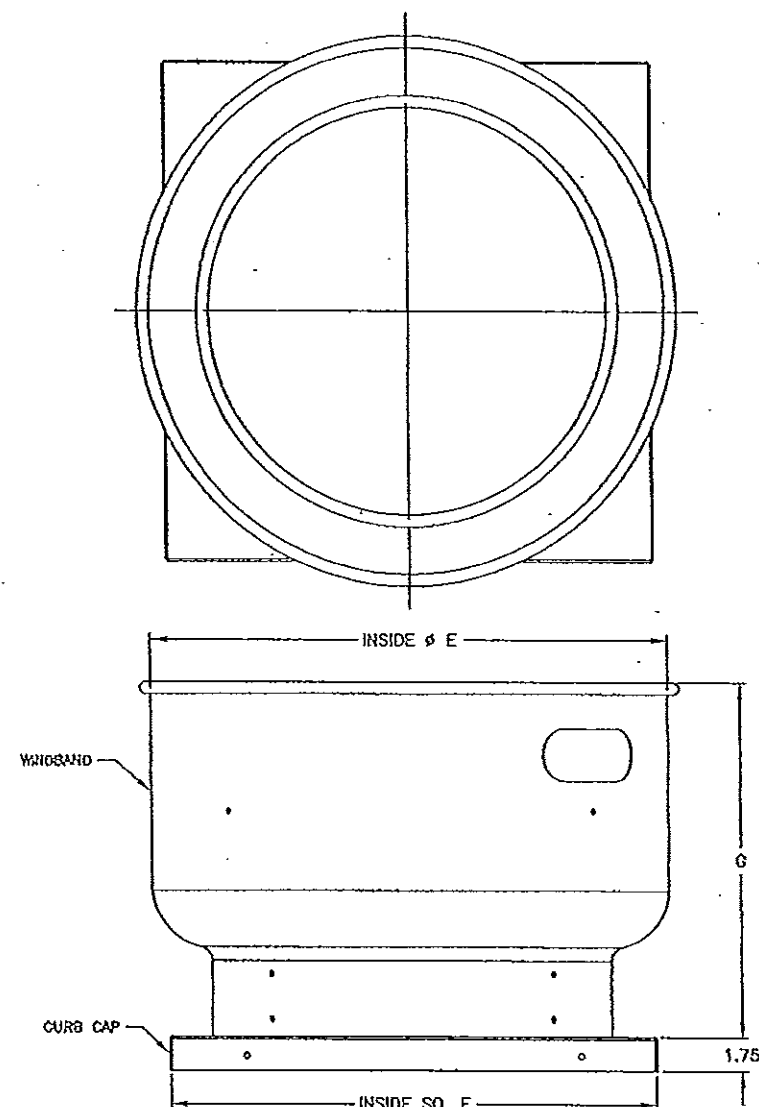
JUN 05 2013

PRODUCT REVISED
as complying with the Florida
Building Code
Acceptance No 13-0720.09
Expiration Date 07/23/2019
By *[Signature]*
Miami Dade Product Control



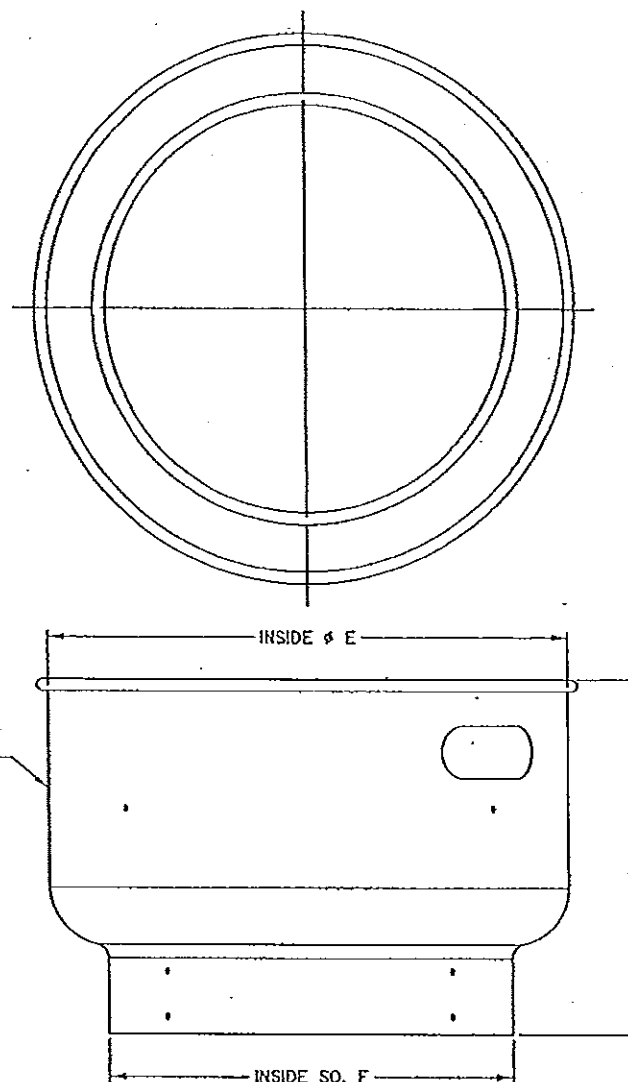
WINDBAND TO CURB CAP CONNECTION
TYP. ALL MODELS

REVISION	BY	DATE	CHK
CREATE DWG	DFY	06/11/2009	①
ADDED CUE/CUBE-099	SPI	05/11/2011	①
ADDED CV AND CUB UNITS	SPI	02/05/2012	②



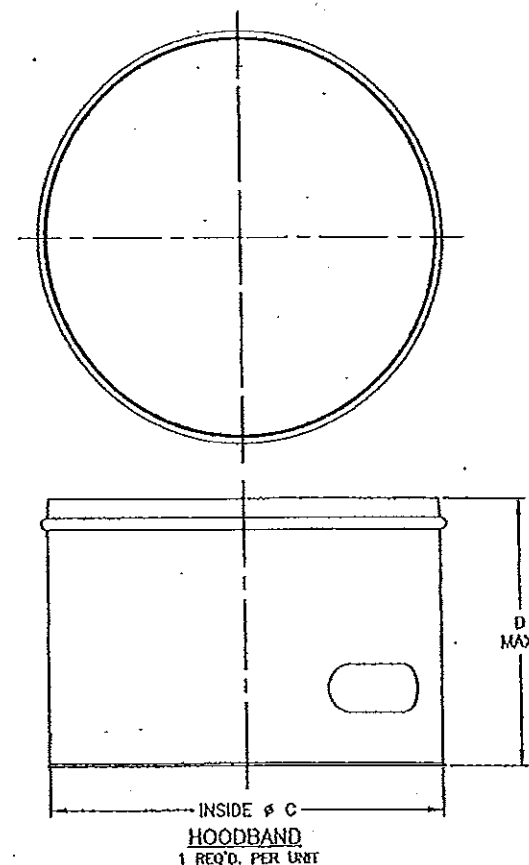
WINDBAND ASSY.
1 REQ'D. PER UNIT

MODEL	E	F	G	WINDBAND	CURB CAP
CUE-060-65-70-75	18.38	17.00	11.38	.051 ALUM. 1100-H12	.051 ALUM. 1100-H14
CUE-080-85-90	21.00	19.00	11.50	.051 ALUM. 1100-H12	.063 ALUM. 1100-H12
CUE-095	21.00	19.00	13.44	.051 ALUM. 1100-H12	.063 ALUM. 1100-H12
CUE-098-099-101-121-131	23.63	19.00	17.75	.051 ALUM. 1100-H12	.063 ALUM. 1100-H12
CUE-141/HP-161/HP	27.63	22.00	18.56	.051 ALUM. 1100-H12	.063 ALUM. 1100-H12
CUE-180/HP-200	34.13	30.00	20.97	.063 ALUM. 1100-H22	.063 ALUM. 1100-H14
CUBE-098-099-101/HP-121-131	23.63	19.00	17.75	.051 ALUM. 1100-H12	.063 ALUM. 1100-H12
CUBE-141/HP-161/HP/XP	27.63	22.00	17.75	.051 ALUM. 1100-H12	.063 ALUM. 1100-H12
CUBE-180/HP-200/HP	34.13	30.00	20.97	.063 ALUM. 1100-H22	.063 ALUM. 1100-H14
CUBE-220/HP-240/HP/XP	40.78	34.00	25.50	.063 ALUM. 1100-H22	.063 ALUM. 1100-H12
CUBE-300/HP/XP	48.16	40.00	29.09	.080 ALUM. 1100-H22	.063 ALUM. 1100-H12
S-CUBE-101/HP-121-131	23.63	19.00	17.75	.051 ALUM. 1100-H12	.063 ALUM. 1100-H12
S-CUBE-141/HP-161/HP	27.63	22.00	17.75	.051 ALUM. 1100-H12	.063 ALUM. 1100-H12
S-CUBE-200	34.13	30.00	20.97	.063 ALUM. 1100-H22	.063 ALUM. 1100-H14
S-CUBE-240	40.78	34.00	25.50	.063 ALUM. 1100-H22	.063 ALUM. 1100-H12
S-CUBE-300	48.16	40.00	29.09	.080 ALUM. 1100-H22	.063 ALUM. 1100-H12

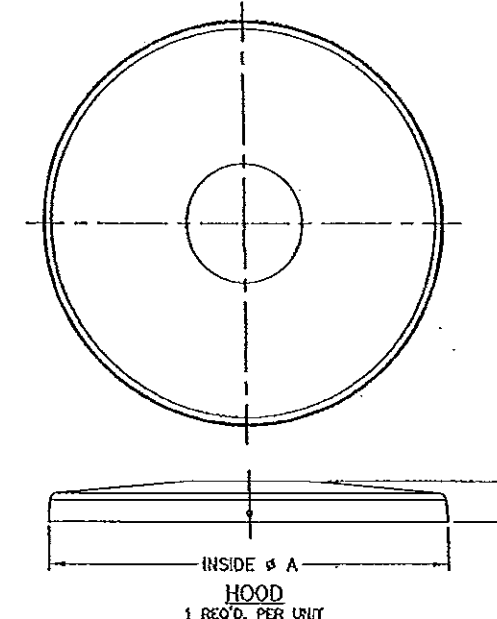


WINDBAND ASSY.
1 REQ'D. PER UNIT

MODEL	E	F	G	WINDBAND
CW-060-65-70-75	18.38	14.750	11.38	.051 ALUM. 1100-H12
CW-080-85-90	21.00	17.875	11.50	.051 ALUM. 1100-H12
CW-095	21.00	17.875	13.44	.051 ALUM. 1100-H12
CW-098-099-101-121-131	23.63	19.75	17.75	.051 ALUM. 1100-H12
CW-141/HP-161/HP	27.63	22.125	18.56	.051 ALUM. 1100-H12
CW-180/HP-200	34.13	27.750	20.97	.063 ALUM. 1100-H22
CWB-098-099-101/HP-121-131	23.63	19.75	17.75	.051 ALUM. 1100-H12
CWB-141/HP-161/HP/XP	27.63	22.125	17.75	.051 ALUM. 1100-H12
CWB-180/HP-200/HP	34.13	27.750	20.97	.063 ALUM. 1100-H22
CWB-220/HP-240/HP/XP	40.78	31.250	25.50	.063 ALUM. 1100-H22
CWB-300/HP/XP	48.16	38.375	29.09	.080 ALUM. 1100-H22



MODEL	C	D	HOOD
CUE/CW-060-65-70-75	12.41	5.47	.040 ALUM. 1100-H14
CUE/CW-080-85-90-95	14.29	5.47	.040 ALUM. 1100-H14
CUE/CW-098-099-101-121-131	18.43	12.00	.040 ALUM. 1100-H14
CUE/CW-141-161/HP	20.94	14.25	.040 ALUM. 1100-H14
CUE/CW-180/HP-200	25.13	14.25	.040 ALUM. 1100-H14
CUE/CWB-098-099-101/HP-121-131	18.43	12.00	.040 ALUM. 1100-H14
CUE/CWB-141/HP-161/HP/XP	20.94	14.25	.040 ALUM. 1100-H14
CUE/CWB-180/HP-200/HP	25.13	18.00	.040 ALUM. 1100-H14
CUE/CWB-220/HP-240/HP/XP	28.81	18.00	.040 ALUM. 1100-H14
CUE/CWB-300/HP/XP	35.94	23.50	.051 ALUM. 1100-H14
S-CUBE-101/HP-121-131	18.43	12.00	.040 ALUM. 1100-H14
S-CUBE-141/HP-161/HP	20.94	14.25	.040 ALUM. 1100-H14
S-CUBE-200	25.13	18.00	.040 ALUM. 1100-H14
S-CUBE-240	28.81	18.00	.040 ALUM. 1100-H14
S-CUBE-300	35.94	23.50	.051 ALUM. 1100-H14



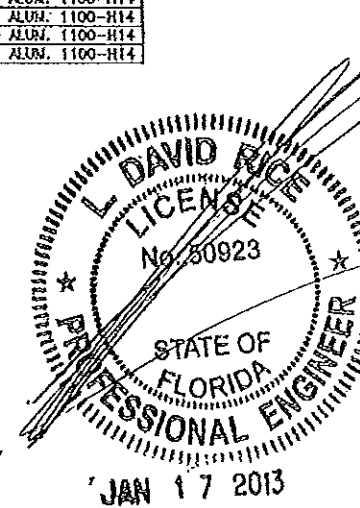
MODEL	A	B	HOOD
CUE/CW-060-65-70-75	12.50	1.85	.051 ALUM. 1100-H12
CUE/CW-080-85-90-95	14.38	1.94	.051 ALUM. 1100-H12
CUE/CW-098-099-101-121-131	18.63	2.68	.040 ALUM. 1100-H14
CUE/CW-141-161/HP	21.25	2.13	.040 ALUM. 1100-H14
CUE/CW-180/HP-200	25.44	3.44	.040 ALUM. 1100-H14
CUE/CWB-098-099-101/HP-121-131	18.63	2.68	.040 ALUM. 1100-H14
CUE/CWB-141/HP-161/HP/XP	21.25	2.13	.040 ALUM. 1100-H14
CUE/CWB-180/HP-200/HP	25.44	3.44	.040 ALUM. 1100-H14
CUE/CWB-220/HP-240/HP/XP	29.13	3.09	.051 ALUM. 1100-H14
CUE/CWB-300/HP/XP	36.25	3.81	.051 ALUM. 1100-H14
S-CUBE-101/HP-121-131	18.63	2.68	.040 ALUM. 1100-H14
S-CUBE-141/HP-161/HP	21.25	2.13	.040 ALUM. 1100-H14
S-CUBE-200	25.44	3.44	.040 ALUM. 1100-H14
S-CUBE-240	29.13	3.09	.051 ALUM. 1100-H14
S-CUBE-300	36.25	3.81	.051 ALUM. 1100-H14

PRODUCT RENEWED
as complying with the Florida
Building Code
Acceptance No 14-0731-03
Expiration Date 09/23/2019

By *[Signature]*
Miami Dade Product Control

PRODUCT REVISED
as complying with the Florida
Building Code
Acceptance No 13-0220-08
Expiration Date 07/23/2019

By *[Signature]*
Miami Dade Product Control

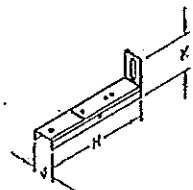


RICE
ENGINEERING
105 School Creek Trail
Luxemburg, WI 54217
Phone 920.845.1042
Fax 920.845.1048
www.rice-inc.com

Florida Firm No: F-01000005061
Certificate of Authorization: #9090
L. David Rice
Registration No: 80923

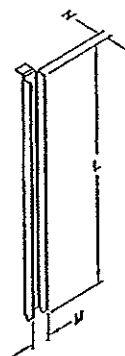
ALL DIMENSIONS ARE IN INCHES

GREENHECK PAPER OR SOFT COPY, VENDOR 1100-008	YAKLOVICH 05/26/2009
CUE/CUBE-060-300 SHEET 2 OF 8	1/48 HSA3002



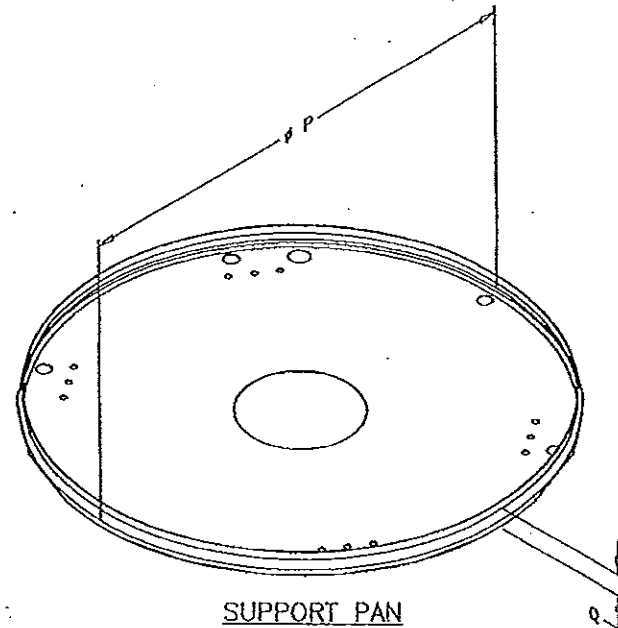
HORIZONTAL SUPPORT

MODEL	H	J	K	QTY.	HORIZONTAL SUPPORT
CUE/CW-080-65-70-75	4.68	1.03	2.00	4	16 GA. GALV. G90
CUE/CW-080-85-90-95	4.68	1.03	2.00	4	16 GA. GALV. G90
CUE/CW-098-099-101-121-131	5.18	1.03	2.00	4	16 GA. GALV. G90
CUE/CW-141-161/HP	4.68	1.03	2.00	4	16 GA. GALV. G90
CUE/CW-180/HP-200	5.72	1.03	2.00	6	16 GA. GALV. G90
CUBE/CWB-098-099-101/HP-121-131	5.18	1.03	2.00	4	16 GA. GALV. G90
CUBE/CWB-141/HP-161/HP/XP	4.68	1.03	2.00	4	16 GA. GALV. G90
CUBE/CWB-180/HP-200/HP	5.72	1.03	2.00	6	16 GA. GALV. G90
CUBE/CWB-220/HP-240/HP/XP	7.25	1.03	2.00	6	16 GA. GALV. G90
CUBE/CWB-300/HP/XP	7.94	1.55	2.50	6	14 GA. GALV. G90
S-CUBE-101/HP-121-131	5.18	1.03	2.00	4	16 GA. GALV. G90
S-CUBE-141/HP-161/HP	4.68	1.03	2.00	4	16 GA. GALV. G90
S-CUBE-200	5.72	1.03	2.00	6	16 GA. GALV. G90
S-CUBE-240	7.25	1.03	2.00	6	16 GA. GALV. G90
S-CUBE-300	7.94	1.55	2.50	6	14 GA. GALV. G90



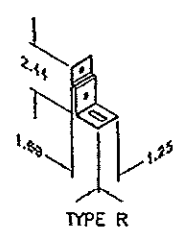
VERTICAL SUPPORT

MODEL	L	M	N	QTY.	VERTICAL SUPPORT
CUE/CW-080-65-70-75-080-085-090	6.69	0.93	0.56	4	16 GA. GALV. G90
CUE/CW-095	8.63	0.93	0.56	4	16 GA. GALV. G90
CUE/CW-098-099-101-121-131	9.47	0.93	0.56	4	16 GA. GALV. G90
CUE/CW-141-161	10.88	0.93	0.56	4	16 GA. GALV. G90
CUE/CW-161HP	7.44	0.93	0.56	4	16 GA. GALV. G90
CUE/CW-180-200	12.78	0.93	0.56	6	16 GA. GALV. G90
CUE/CW-180HP	10.88	0.93	0.56	6	16 GA. GALV. G90
CUBE/CWB-098-099-101/HP-121-131	9.47	0.93	0.56	4	16 GA. GALV. G90
CUBE/CWB-141/HP-161/HP	10.88	0.93	0.56	4	16 GA. GALV. G90
CUBE/CWB-161XP	8.63	0.93	0.56	4	16 GA. GALV. G90
CUBE/CWB-180/HP-200/HP	12.78	0.93	0.56	6	16 GA. GALV. G90
CUBE/CWB-220/HP-240/HP	17.60	0.93	0.56	6	16 GA. GALV. G90
CUBE/CWB-240XP	12.78	0.93	0.56	6	16 GA. GALV. G90
CUBE/CWB-300/HP	18.09	1.39	0.69	6	14 GA. GALV. G90
CUBE/CWB-300XP	13.13	1.39	0.69	6	14 GA. GALV. G90
S-CUBE-101/HP-121-131	9.47	0.93	0.56	4	16 GA. GALV. G90
S-CUBE-141/HP-161/HP	10.88	0.93	0.56	4	16 GA. GALV. G90
S-CUBE-200	12.78	0.93	0.56	6	16 GA. GALV. G90
S-CUBE-240	17.60	0.93	0.56	6	16 GA. GALV. G90
S-CUBE-300	18.09	1.39	0.69	6	14 GA. GALV. G90

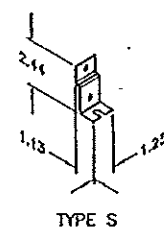


SUPPORT PAN
1 REQ'D. PER UNIT

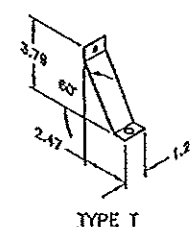
MODEL	P	Q	SUPPORT PAN
CUE/CWB-080-65-70-75	12.31	1.75	18 GA. GALV. G90
CUE/CWB-080-85-90-95	14.19	1.94	18 GA. GALV. G90
CUE/CWB-098-099	18.38	3.94	18 GA. GALV. G90
CUE/CWB-101	18.38	3.19	18 GA. GALV. G90
CUE/CWB-121	18.38	4.94	18 GA. GALV. G90
CUE/CWB-131	18.38	4.44	18 GA. GALV. G90
CUE/CWB-141-161/HP	20.88	2.41	20 GA. GALV. G90
CUE/CWB-180/HP-200	25.06	3.48	20 GA. GALV. G90
CUBE/CWB-098-099-101/HP-121-131	18.38	2.75	18 GA. GALV. G90
CUBE/CWB-141/HP-161/HP/XP	20.88	1.50	20 GA. GALV. G90
CUBE/CWB-180/HP-200/HP	25.06	1.19	20 GA. GALV. G90
CUBE/CWB-220/HP-240/HP/XP	28.75	1.19	18 GA. GALV. G90
CUBE/CWB-300/HP/XP	35.88	1.19	16 GA. GALV. G90
S-CUBE-101/HP-121-131	18.38	2.75	18 GA. GALV. G90
S-CUBE-141/HP-161/HP	20.88	1.50	20 GA. GALV. G90
S-CUBE-200	25.06	1.19	20 GA. GALV. G90
S-CUBE-240	28.75	1.19	18 GA. GALV. G90
S-CUBE-300	35.88	1.19	16 GA. GALV. G90



TYPE R



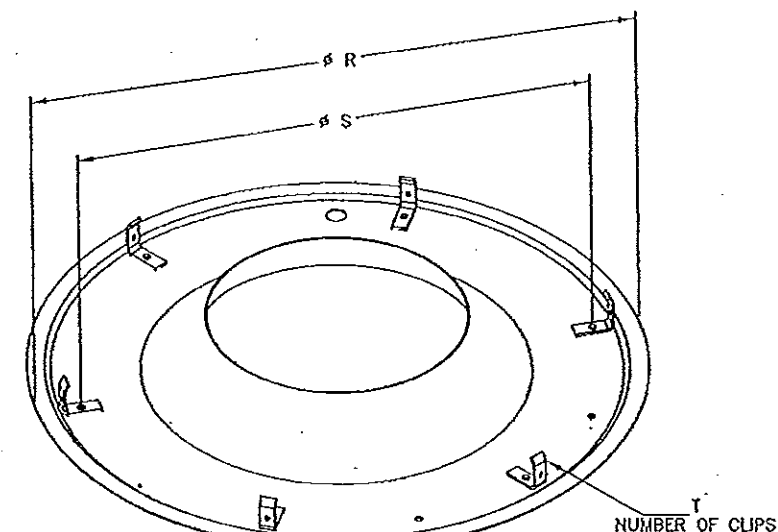
TYPE S



TYPE T

HOODBAND CLIPS

MODEL	TYPE	QTY.	HOODBAND CLIP
CUE/CW-080-65-70-75	R	3	16 GA. GALV. G90
CUE/CW-080-85-90-95	R	3	16 GA. GALV. G90
CUE/CW-098-099-101-121-131	T	3	16 GA. GALV. G90
CUE/CW-141/HP-161/HP	R	4	16 GA. GALV. G90
CUE/CW-180/HP-200	S	6	16 GA. GALV. G90
CUBE/CWB-098-099-101/HP-121-131	T	3	16 GA. GALV. G90
CUBE/CWB-141/HP-161/HP/XP	R	4	16 GA. GALV. G90
CUBE/CWB-180/HP-200/HP	S	6	16 GA. GALV. G90
CUBE/CWB-220/HP-240/HP/XP	R	6	16 GA. GALV. G90
CUBE/CWB-300/HP/XP	R	6	16 GA. GALV. G90
S-CUBE-101/HP-121-131	R	3	16 GA. GALV. G90
S-CUBE-141/HP-161/HP	R	4	16 GA. GALV. G90
S-CUBE-200	S	6	16 GA. GALV. G90
S-CUBE-240	R	6	16 GA. GALV. G90
S-CUBE-300	R	6	16 GA. GALV. G90

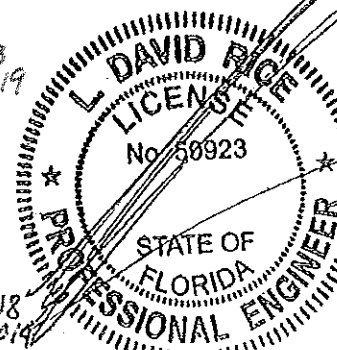


MOUNTING PLATE
1 REQ'D. PER UNIT

MODEL	R	S	T	SUPPORT PAN
CW-080-65-70-75	14.750	11.750	4	18 GA. GALV. G90
CW-080-85-90-95	17.875	15.000	4	18 GA. GALV. G90
CW/CWB-098-099-101-121-131	19.750	18.875	4	18 GA. GALV. G90
CW/CWB-141/HP-161/HP	22.125	19.375	4	18 GA. GALV. G90
CW/CWB-180/HP-200	27.750	25.000	6	18 GA. GALV. G90
CWB-220/HP-240/HP	31.250	28.375	6	18 GA. GALV. G90
CWB-300/HP	38.375	35.844	6	18 GA. GALV. G90

PRODUCT RENEWED
as complying with the Florida
Building Code
Acceptance No. 14-0731.03
Expiration Date 07/23/2019
By *[Signature]*
Miami Dade Product Control

PRODUCT REVISED
as complying with the Florida
Building Code
Acceptance No. 13-0220.08
Expiration Date 07/23/2019
By *[Signature]*
Miami Dade Product Control



JAN 17 2013

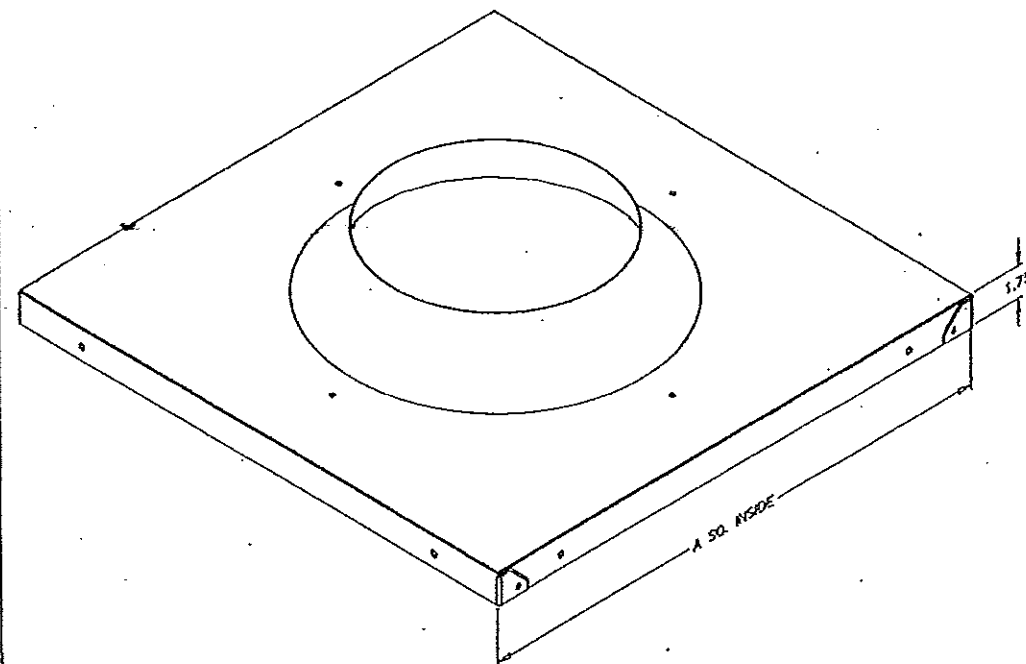
RICE
ENGINEERING
105 School Creek Trail
Luxemburg, WI 54217
Phone: 920.845.1042
Fax: 920.845.1048
www.rice-inc.com

Florida Firm No: F-01000005061
Certificate of Authorization: #9090
L. David Rice
Registration No: 50923

ALL DIMENSIONS ARE IN INCHES

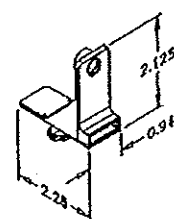
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	BY	1/1
CUE/CUBE-060-300		
SHEET 3 OF 8		
HSA3003		

REVISION	DATE	BY	CHK	APP
CREATE DWG.	05/22/2009	IFY		
ASIED G-097-098-099-100-123-133-143	05/22/2009	SP1		
163-183-203				



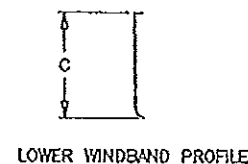
CURB CAP
1 REQ'D. PER UNIT

MODEL	A	CURB CAP
G-060-065-070-075-080-085-090-095	17.00	.051 ALUM. 1100-H14
G-101-121	19.00	.063 ALUM. 1100-H12
G-131-141	22.00	.063 ALUM. 1100-H12
G-150	26.00	.063 ALUM. 1100-H12
G-160-170-180	30.00	.063 ALUM. 1100-H14
GB-071-081-091 : G-097-098-099	19.00	.063 ALUM. 1100-H12
GB-101/HP-121-131 : G-103/HP-123-133	19.00	.063 ALUM. 1100-H12
GB-141/HP-161/HP : G-143/HP-163/HP	22.00	.063 ALUM. 1100-H12
GB-180/HP-200/HP : G-183/HP-203	30.00	.063 ALUM. 1100-H14
GB-220/HP-240/HP	34.00	.063 ALUM. 1100-H12
GB-260-300/HP	40.00	.063 ALUM. 1100-H12

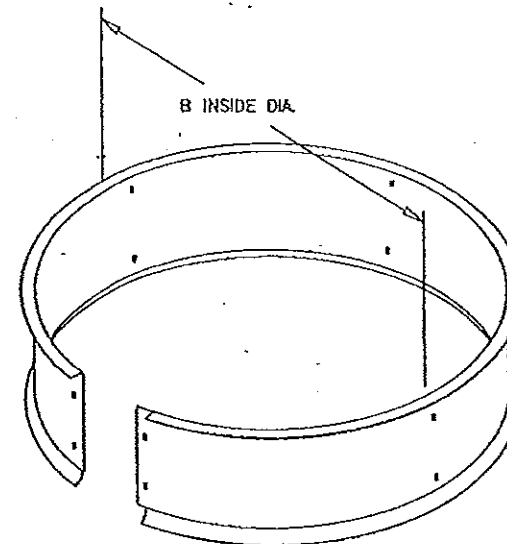


HOOD CLIP

MODEL	QTY.	HOOD CLIP
G-060-065-070-075	4	NYLON N1000 STL
G-080-085-090-095	4	NYLON N1000 STL
G-101-121	4	NYLON N1000 STL
G-131-141	4	NYLON N1000 STL
G-150-160-170	6	NYLON N1000 STL
G-180	6	NYLON N1000 STL
GB-071-081-091-101/HP-121-131	4	NYLON N1000 STL
G-097-098-099-103/HP-123-133	4	NYLON N1000 STL
GB-141/HP-161/HP : G-143/HP-163/HP	4	NYLON N1000 STL
GB-180/HP-200/HP : G-183/HP-203	6	NYLON N1000 STL
GB-220/HP-240/HP	6	NYLON N1000 STL
GB-260-300/HP	6	NYLON N1000 STL



LOWER WINDBAND PROFILE

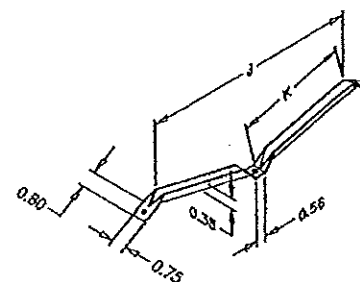


LOWER WINDBAND

ALUM. - 2 REQ'D. PER UNIT
GALV. - 1 REQ'D. PER UNIT

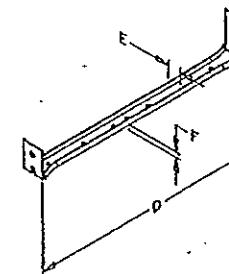
MODEL	B	C	LOWER WINDBAND
G-060-065-070-075	12.38	3.31	
G-080-085-090-095	14.25	4.00	
G-101-121	18.19	5.06	
G-131-141	21.08	5.06	
G-150	24.00	4.00	
G-160-170	27.00	5.06	
G-180	27.30	5.875	
GB-071-081-091-101/HP-121-131	18.34	4.00	
G-097-098-099-103/HP-123-133			
GB-141/HP : G-143/HP	21.41	4.00	
GB-161/HP : G-163/HP	21.41	5.88	
GB-180/HP-200/HP : G-183/HP-203	27.30	5.88	
GB-220/HP-240/HP	30.50	7.88	
GB-260-300/HP	36.00	9.38	

.040 ALUM. 3105-H14 OR
18 GA. GALV. G90 OR EQUIVALENT



SHROUD BRACE

MODEL	J	K	QTY.	SHROUD BRACE
G-060-065-070-075-080-085-090			0	
095-097-098-099-101/HP-121				
123-133-143/HP-163/HP				
G-131-141	13.12	6.43	3	18 GA. GALV. G90
G-150	16.44	8.47	3	18 GA. GALV. G90
G-160-170-180	16.44	8.07	3	18 GA. GALV. G90
GB-071			0	
GB-081-091-101-101/HP-121	11.12	5.39	2	18 GA. GALV. G90
GB-131	13.12	6.89	2	18 GA. GALV. G90
GB-141/HP-161HP	13.12	6.43	3	18 GA. GALV. G90
GB-180/HP-200/HP : G-183/HP-203	16.43	8.07	3	18 GA. GALV. G90
GB-220/HP-240/HP	9.79	6.39	3	18 GA. GALV. G90
GB-260-300/HP	11.18	8.83	3	18 GA. GALV. G90

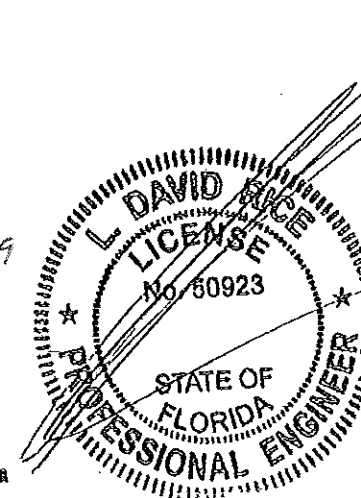


VERTICAL SUPPORT

MODEL	D	E	F	QTY.	VERTICAL SUPPORT
G-060-065-070-075	6.69	0.75	0.30	4	18 GA. GALV. G90
G-080-085-090-095	8.63	0.75	0.30	4	18 GA. GALV. G90
G-101-121	10.63	0.87	0.43	4	16 GA. GALV. G90
G-131-141-150	10.63	0.87	0.43	6	16 GA. GALV. G90
G-160-170	11.88	0.87	0.43	6	16 GA. GALV. G90
G-180	12.88	0.87	0.43	6	16 GA. GALV. G90
GB-071-081-091-101/HP-121-131	9.81	0.87	0.43	4	14 GA. GALV. G90
G-097-098-099-103/HP-123-133					
GB-141/HP : G-143/HP	9.81	0.87	0.43	6	14 GA. GALV. G90
GB-161/HP : G-163/HP	11.75	0.87	0.43	6	14 GA. GALV. G90
GB-180/HP-200/HP : G-183/HP-203	12.81	0.87	0.43	6	14 GA. GALV. G90
GB-220/HP-240/HP	16.31	0.87	0.43	6	14 GA. GALV. G90
GB-260-300/HP	18.19	1.37	0.79	6	12 GA. GALV. G90

PRODUCT RENEWED
as complying with the Florida
Building Code
Acceptance No 14-0731.03
Expiration Date 09/23/2014
By *[Signature]*
Miami Dade Product Control

PRODUCT REVISED
as complying with the Florida
Building Code
Acceptance No 13-0220.08
Expiration Date 07/23/2014
By *[Signature]*
Miami Dade Product Control



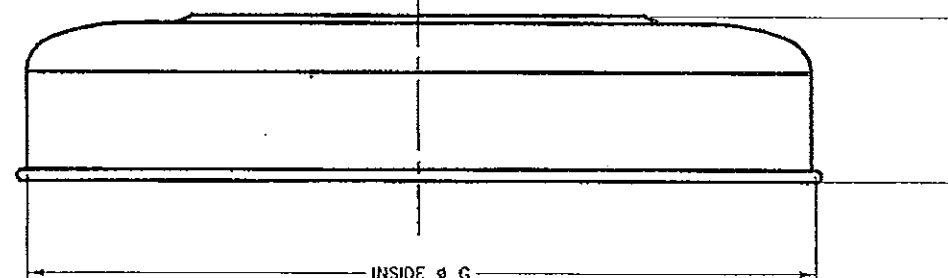
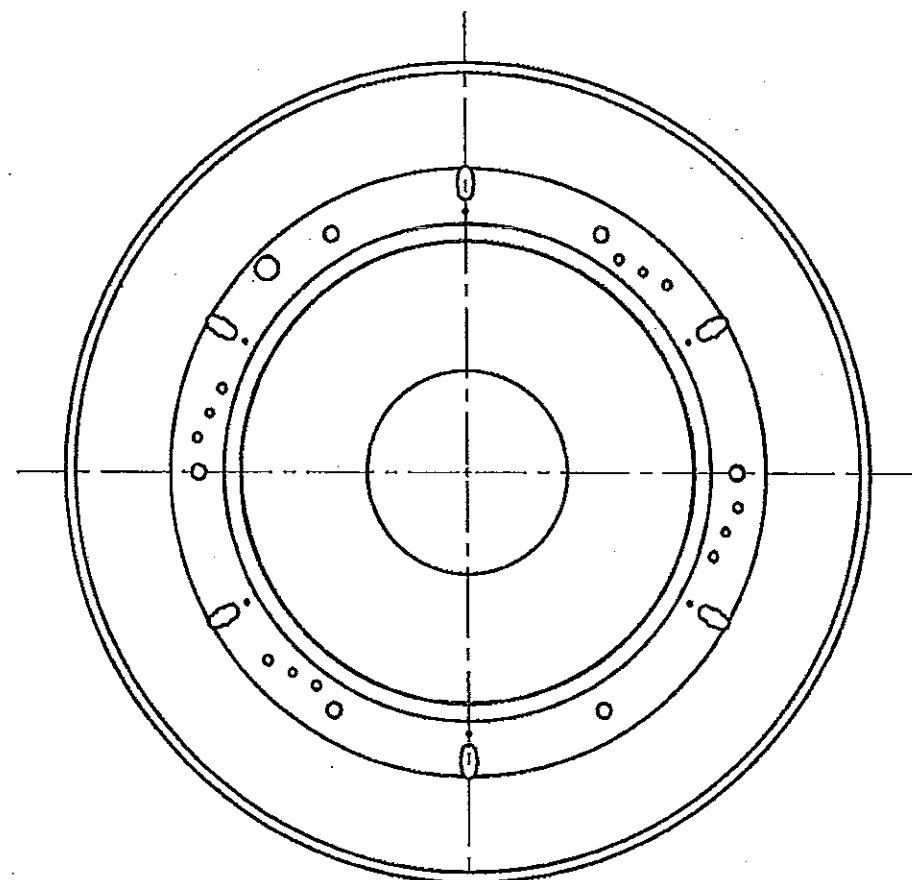
RICE
ENGINEERING
105 School Creek Trail
Luxemburg, WI 54217
Phone: 920.845.1042
Fax: 920.845.1048
www.rice-inc.com

Florida Firm No: F-01000005061
Certificate of Authorization: #9090
L. David Rice
Registration No: 50923

ALL DIMENSIONS ARE IN INCHES

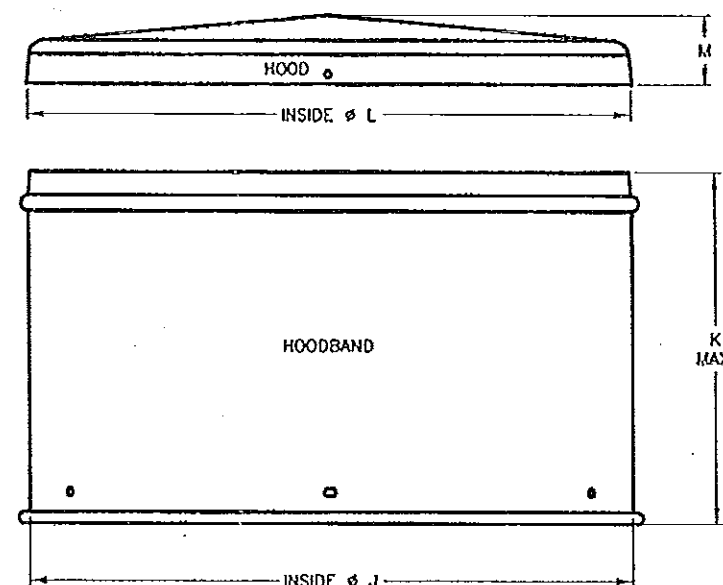
GREENHECK NEXUS 3600 PLUS	YAKOVICH 05/27/2009
G/GB-060-300 SHEET 5 OF 8	1/4 HSA3005

REVISED	BY	DATE	SYM
CREATE DWG	BY	DATE	SYM
6-077-073-077-073-073-073	SP1	DATE	SYM

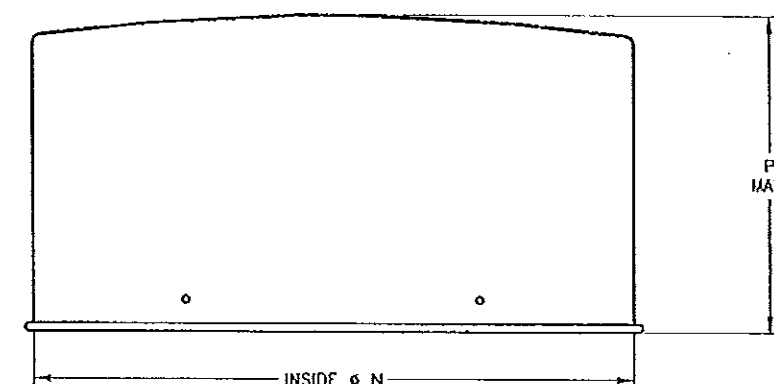


SHROUD
1 REQ'D. PER UNIT

MODEL	G	H	SHROUD
G-060-065-070-075	18.50	3.75	.051 ALUM. 1100-H14
G-080-085-090-095	21.00	4.75	.051 ALUM. 1100-H14
G-101-121	23.63	5.50	.051 ALUM. 1100-H14
G-131-141	27.63	5.94	.051 ALUM. 1100-H14
G-150-160-170-180	34.25	7.25	.063 ALUM. 1100-H14
GB-071-081-091-101/HP-121	23.63	5.56	.051 ALUM. 1100-H14
G-097-098-099-103/HP-123	27.63	6.06	.051 ALUM. 1100-H14
GB-131 / G-133	27.63	5.88	.051 ALUM. 1100-H14
GB-141/HP-161/HP : G-143/HP-163/HP	34.25	7.25	.063 ALUM. 1100-H14
GB-180/HP-200/HP : G-183/HP-203	40.75	8.75	.063 ALUM. 1100-H14
GB-220/HP-240/HP	46.00	8.75	.063 ALUM. 1100-H14



HOODBAND/HOOD
1 EA. REQ'D. PER UNIT



COVER
1 REQ'D. PER UNIT

MODEL	HOODBAND/HOOD				COVER			
	J	K	L	M	HOODBAND	HOOD	N	P
G-060-065-070-075	---	---	---	---	---	---	11.63	5.13
G-080-085-090-095	---	---	---	---	---	---	14.50	5.63
G-097-098-099-101-103-121-123-133	19.61	13.06	19.75	2.09	.040 ALUM. 1100-H14	.040 ALUM. 1100-H14	19.61	11.25
G-131-141-143-163	22.15	13.44	22.25	2.75	.040 ALUM. 1100-H14	.040 ALUM. 1100-H14	22.18	8.75
G-150-160-170	---	---	---	---	---	---	26.30	13.63
G-180-183-203	26.36	14.94	26.44	2.94	.040 ALUM. 1100-H14	.040 ALUM. 1100-H14	26.36	13.63
GB-071-081-091-101/HP-121-131	19.65	16.81	19.75	2.09	.040 ALUM. 1100-H14	.040 ALUM. 1100-H14	19.61	11.25
GB-141/HP-161/HP	22.15	13.48	22.25	2.75	.040 ALUM. 1100-H14	.040 ALUM. 1100-H14	22.15	11.75
GB-180/HP-200/HP	26.34	20.00	26.44	2.94	.040 ALUM. 1100-H14	.040 ALUM. 1100-H14	26.34	13.63
GB-220/HP-240/HP	29.88	19.75	30.14	3.50	.040 ALUM. 1100-H14	.063 ALUM. 1100-H12	29.88	12.5
GB-260-300/HP	35.94	23.25	36.25	3.81	.050 ALUM. 1100-H14	.050 ALUM. 1100-H14	---	---

NOTE: SIZES SHOWN WITH BOTH HOODBAND/HOOD AND COVER
WILL HAVE ONE OR THE OTHER DEPENDING ON SIZE OF
MOTOR ORDERED

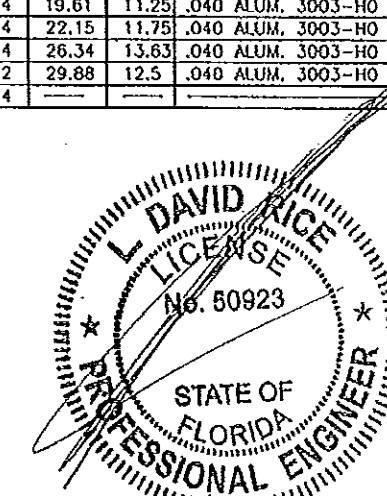
PRODUCT RENEWED
as complying with the Florida
Building Code
Acceptance No. 14-0731-03
Expiration Date 04/23/2019
By *[Signature]*
Miami Dade Product Control

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Miami Dade Product Control

RICE
ENGINEERING

105 School Creek Trail
Luxemburg, WI 54217
Phone: 920.845.1042
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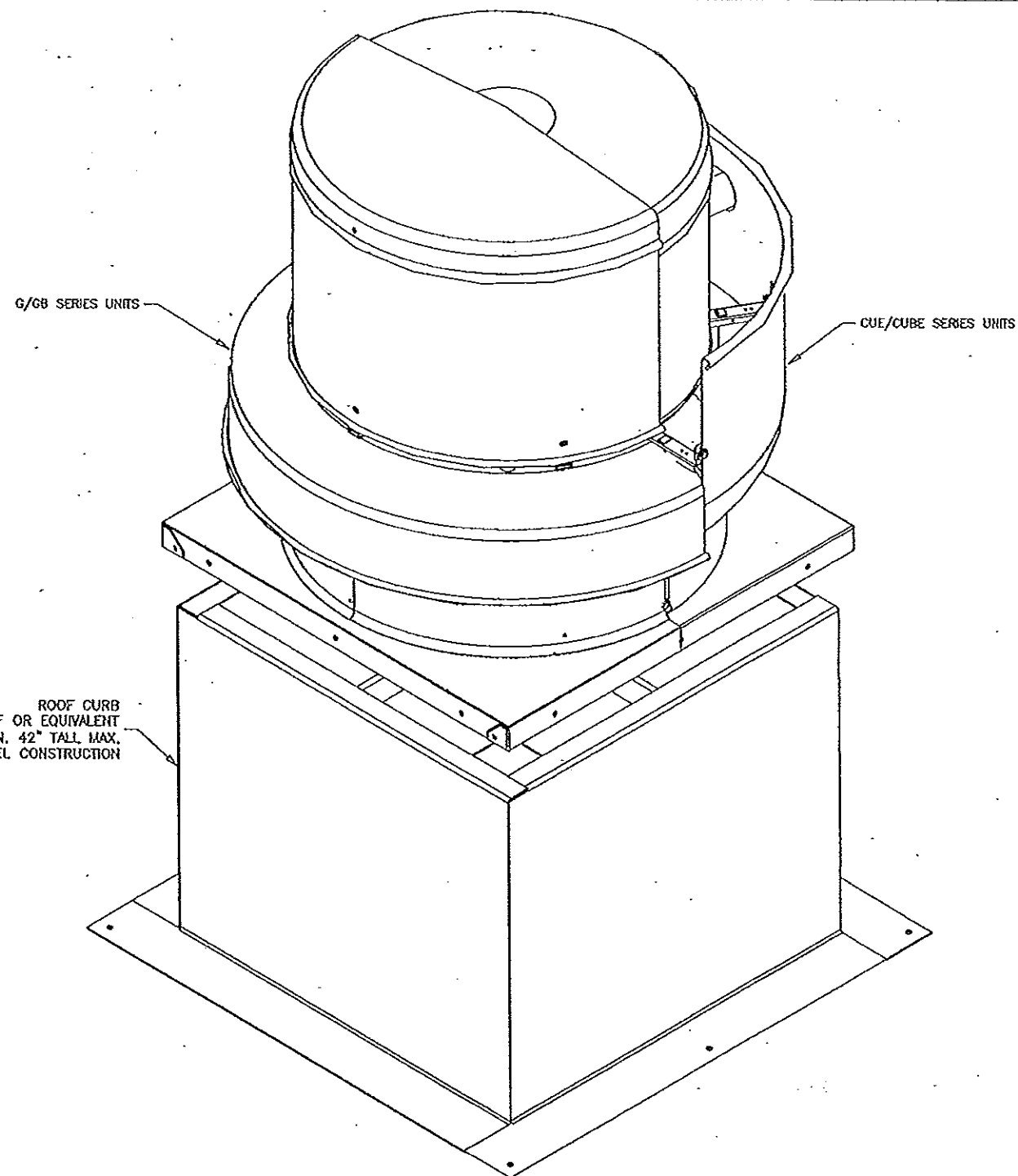
Florida Firm No: F-01000005061
Certificate of Authorization: #9090
L. David Rice
Registration No: 50923



JUN 05 2013

ALL DIMENSIONS ARE IN INCHES

GREENHECK HARDWARE SOLUTIONS	DATE: 06/05/13 BY: <i>[Signature]</i>
G/GB-080-300 SHEET 6 OF 8	HSA3006



FAN TO CURB MOUNTING

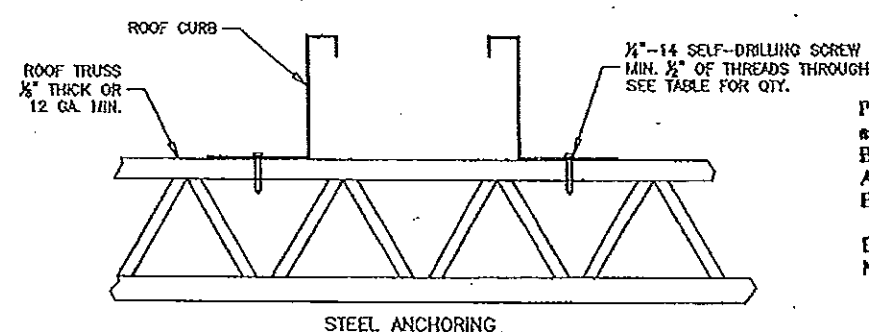
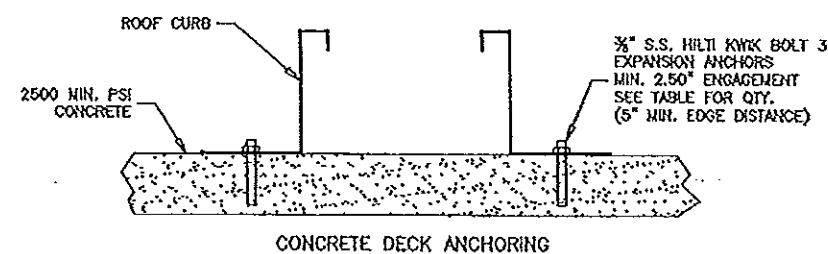
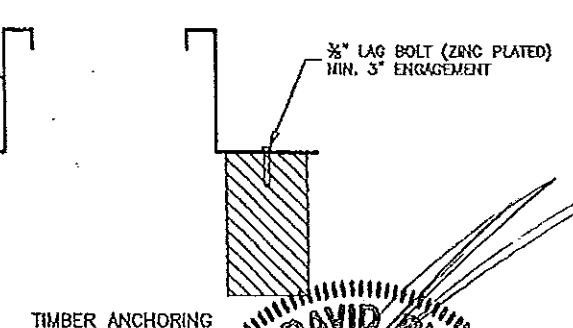
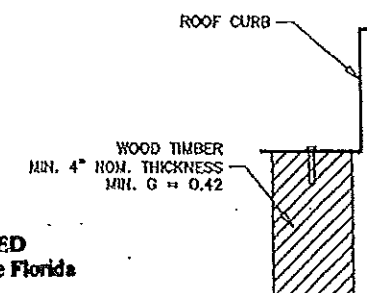
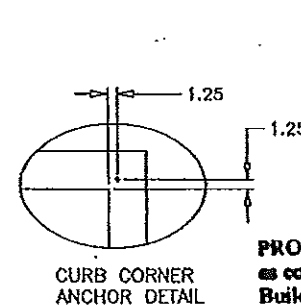
UNIT SIZE	FASTENERS	
	PER SIDE	TOTAL
CUE-080-085-070-075-080-085-090-095-098-099-101-121-131-141/HP-161/HP CUBE-098-099-101/HP-121-131-141/HP-161/HP/XP S-CUBE-141/HP-161/HP G-060-065-070-075-080-085-090-095-097-098-099-101-103-121-123-131-133 141-143-163 GB-071-081-091-101/HP-121-131-141/HP-161/HP	3	12
CUE-180/HP-200 CUBE-180/HP-200/HP-220/HP-240/HP/XP S-CUBE-200-240 G-150-160-170-180-183-203 GB-180/HP-200/HP-220/HP-240/HP	5	20
CUBE-300/HP/XP S-CUBE-300 GB-260-300/HP	9	36

FASTENERS ON EACH SIDE OF THE FAN ARE TO BE INSTALLED WITH ONE FASTENER 4 INCHES FROM EACH EDGE AND ONE FASTENER CENTERED. THE FASTENERS ARE TO BE EQUALLY SPACED. $\frac{5}{16}$ INCH SELF-DRILLING SCREWS.

CURB TO DECK MOUNTING

UNIT SIZE	CONCRETE ANCHORING NO. OF FASTENERS		STEEL DECK ANCHORING NO. OF FASTENERS		TIMBER ANCHORING NO. OF FASTENERS	
	PER SIDE	TOTAL	PER SIDE	TOTAL	PER SIDE	TOTAL
CUE/CUBE $\leq$ 161 G/GB $\leq$ 141	3	12	3	12	3	12
CUE/CUBE $>$ 161 G/GB $>$ 141	3	12	4	16	4	16

FASTENERS NEED TO BE LOCATED ON ALL 4 SIDES OF FAN CURB.



PRODUCT RENEWED
as complying with the Florida
Building Code
Acceptance No 14-0731.03
Expiration Date 07/23/2019

By *[Signature]*
Miami Trade Product Control

RICE
ENGINEERING

105 School Creek Trail
Luxemburg, WI 54217
Phone 920.845.1042
Fax 920.845.1048
www.rice-inc.com

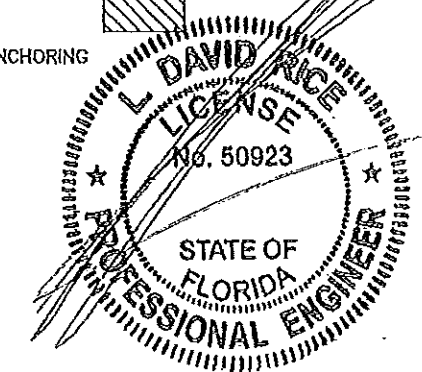
PRODUCT REVISED
as complying with the Florida
Building Code
Acceptance No 13-0220.08
Expiration Date 07/23/2014

By *[Signature]*
Miami Trade Product Control

Florida Firm No: F-01000005061
Certificate of Authorization: #9090
L. David Rice
Registration No: 50923

17 2013

REVISION	BY	DATE	CHK
CREATE DWG	DEF	06/04/2009	①
ASSED CUE/CUBE-099 AND G-097-099-099 H3-123-133-143-163-183-203	SP1	05/25/2011	①
UPDATE FAN CURB DESCRIPTION UPDATE CURB TO DECK MOUNTING QTY'S	SP1	11/27/2012	②
ADD FASTENER TOTALS	SP1	04/18/2013	③



GREENHECK FAN CURB MOUNTING	DATE: 05/04/2009 BY: 1/4/5 HSA3007
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REVISION	NO.	BY	DATE	TYPE
UPDATE CURB DESCRIPTION / BOLT SIZES AND THE CURB TO WALL MOUNTING QTY'S	1	SP1	6/12/12	1
REMOVED PER SIDE COLUMN	2	SP1	6/12/12	2

FAN TO CURB MOUNTING - LOCATION A

UNIT SIZE	FASTENERS	
	PER SIDE	TOTAL
CUE-060-065-070-075-080-085-090-095-098-099-101-121-131-141/HP-161/HP CUBE-098-099-101/HP-121-131-141/HP-161/HP/XP	3	12
CUE-180/HP-200 CUBE-180/HP-200/HP-220/HP-240/HP/XP	5	20
CUBE-300/HP/XP	9	36

FASTENERS ON EACH SIDE OF THE FAN ARE TO BE INSTALLED WITH ONE FASTENER 4 INCHES FROM EACH EDGE AND ONE FASTENER CENTERED. THE FASTENERS ARE TO BE EQUALLY SPACED. $\frac{5}{16}$ INCH SELF-DRILLING SCREWS.

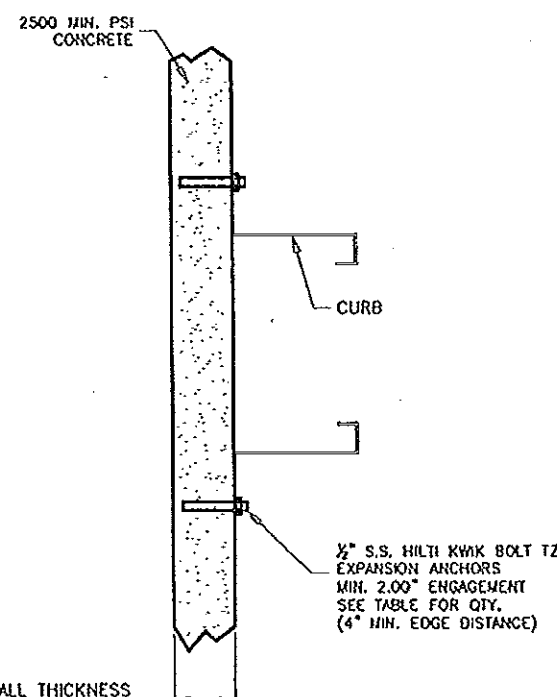
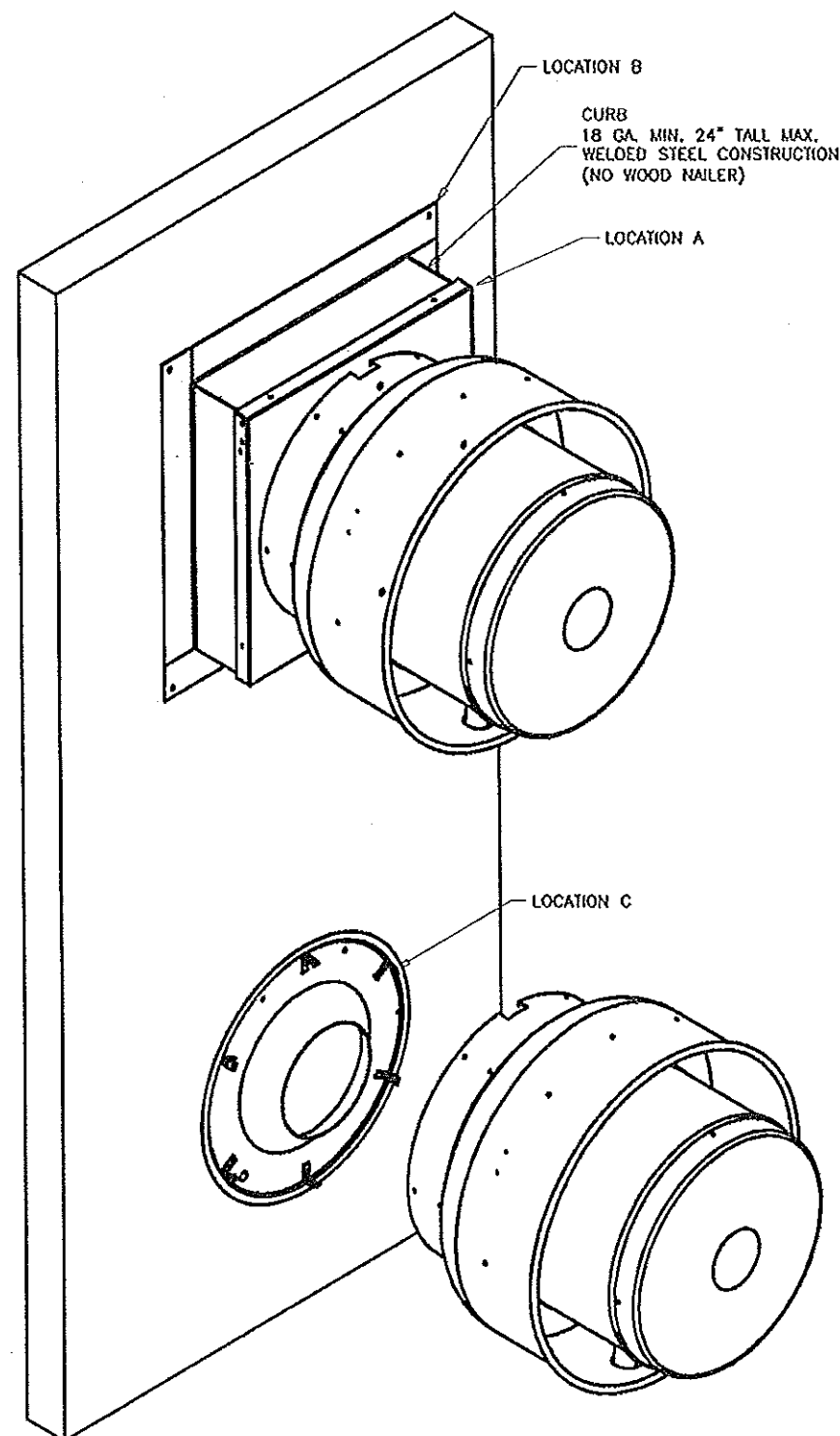
CURB TO WALL MOUNTING - LOCATION B

UNIT SIZE	CONCRETE ANCHORING NO. OF FASTENERS		STEEL DECK ANCHORING NO. OF FASTENERS		TIMBER ANCHORING NO. OF FASTENERS	
	PER SIDE	TOTAL	PER SIDE	TOTAL	PER SIDE	TOTAL
CUE/CUBE $\leq$ 161	2	8	2	8	2	8
CUE/CUBE $>$ 161	3	12	3	12	4	16

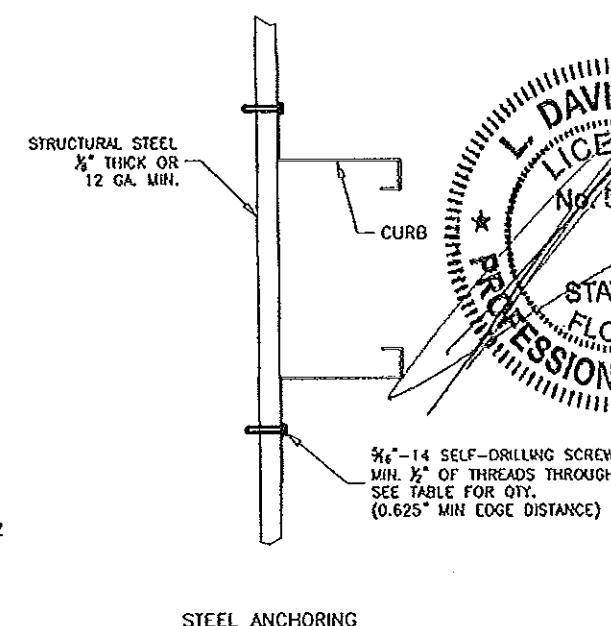
FASTENERS NEED TO BE LOCATED ON ALL 4 SIDES OF FAN CURB, EITHER TOP AND BOTTOM OR LEFT AND RIGHT SIDES.

CWB/CW MOUNTING - LOCATION C

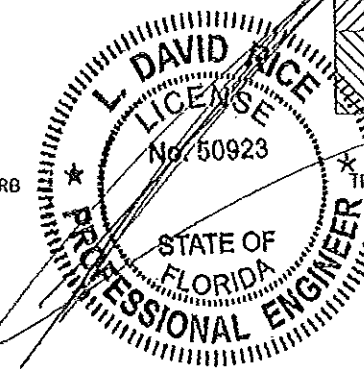
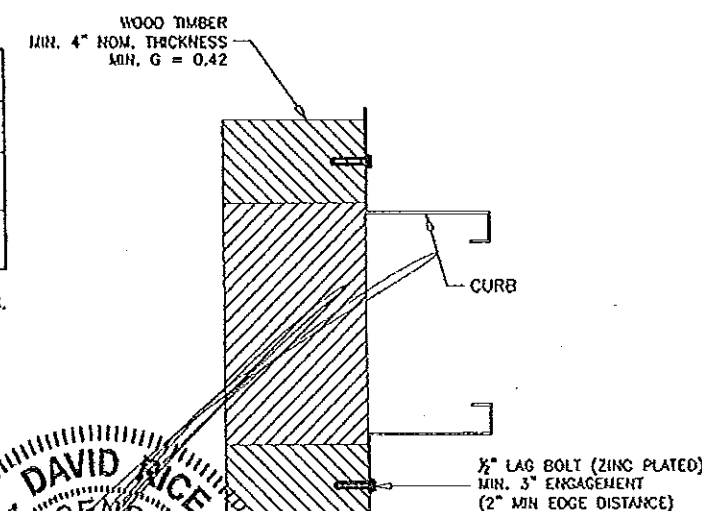
UNIT SIZE	NO. OF FASTENERS
	TOTAL
60 - 161	16
180 - 300	24



CONCRETE DECK ANCHORING



STEEL ANCHORING



JUN 05 2013

RICE ENGINEERING
105 School Creek Trail
Luxemburg, WI 54217
Phone: 920.845.1042
Fax: 920.845.1048
www.rice-inc.com

WALL SUBSTRATE DETAILS - LOCATION B AND C

PRODUCT RENEWED
as complying with the Florida Building Code
Acceptance No 14-0731.03
Expiration Date 07/23/2014
By *[Signature]*
Miami Dade Product Control

PRODUCT REVISED
as complying with the Florida Building Code
Acceptance No 13-0223.08
Expiration Date 07/23/2014
By *[Signature]*
Miami Dade Product Control

Florida Firm No: F-01000005061
Certificate of Authorization: #9090
L. David Rice
Registration No: 50923

GREENHECK FAN TO CURB MOUNTING	DATE 01/12/12
CUE/CUBE-060-300 CW/CWB-60-300 SIDEWALL MOUNTING SHEET 8 OF 8	REVISION 1/48 HSA3008